US-PGPUB; EPO; JPO; DRWENT; IBM TDB USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; J	T \11	77.7 1	Cooneh Mont	L DD	Time ctame
2 2 2 1 2 1 2 2 2 2	L Number				Time Stamp
2 2 terminal near progress near vector EPO; JPO; DERMENT; IM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IM TDB USPAT; USPACHUB; EPO; JPO; DERWENT; IM TDB USPAT; USPACHUB; EPO; JPO; DERWENT; IM	, ±	0 1	terminal near process near vector	1	2004/05/12 10:28
2 2 2 2 2 2 2 2 2 2					
2 terminal near progress near vector					
2 terminal near progress near vector 2 terminal near progress near vector 3 1174 terminal near2 vector 4 terminal near2 vector 4 512 (terminal near2 vector) and transmis8 (Sepo, JPO, DERWENT; IBM TDB (USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB (USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB (USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB ((terminal near2 vector) and transmis8) (VSPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB ((terminal near2 vector) and transmis8) (SPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB (VSPAT; and (gps or (global near2 system)) (VSPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB (VSPAT; and (gps or (global near2 system))) and (ps or (global near2 system)) (VSPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB (VSPAT; and (gps or (global near2 system))) and (VSPAT; US-PGPUB; EPO, JPO, DERWENT; IBM TDB (VSPAT; US-PGPUB; E	ı				
US-PGPUB; EPO; JPO; DRWENT; IBM TDB USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USFAT; US-PGPUB; EPO; JPO; D	·				
Serico S	2	2	terminal near progress near vector	USPAT;	2004/05/12 10:30
DERWENT; IBM TOB USPAT; US-FCPUB; EFO; JPO; DERWENT; IBM TOB USPAT; US-FCPUB; EFO; JPO; DERWENT; IBM TOB USPAT; US-PCPUB;				US-PGPUB;	
Second S				EPO; JPO;	
3				DERWENT;	
1				IBM TDB	
Size	3	1174	terminal near2 vector	USPAT;	2004/05/12 10:31
Size				US-PGPUB;	
S12				EPO; JPO;	•
S12				DERWENT;	
S-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PAT; US-				IBM TDB	
S-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT	4	512	(terminal near2 vector) and transmi\$8		2004/05/12 10:32
S	,		,		
S					
TBM_TDB TBM_TDB TBM_TDB TBM_TDB TBM_TDB TDB TD					
S	,	ļ			
and (gps or (global near2 station)) 6	5	46	((terminal near2 vector) and transmiss)	_	2004/05/12 10:32
Company Comp	, "	10	((00==================================		2004/03/12 10:32
68 ((terminal near2 vector) and transmi\$8) and (gps or (global near2 system)) 7			(gpo or (growt moure scattom)		
Company Comp	,				
68 ((terminal near2 vector) and transmi\$8) and (gps or (global near2 system)) 7					
and (gps or (global near2 system))		60	//torminal near? weaton) and transmice)		2004/05/12 10-33
The second secon	•	00	((00==================================	· ·	2004/05/12 10:33
The state of the s	,		and (gps or (global nearz system))		
(((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station) ((((terminal near2 vector) and transmi\$8) uspAT; us-pGPUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGPUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us-pGPUB; EPO; JPO; DERWENT; IBM_TDB uspAT; us	,				
22 (((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station) 8 4 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine 9 18 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	,				
and (gps or (global near2 system))) and radio and (base near2 station) 4 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine 5 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and radio and (base near2 system))) and radio and (base near2 system)) and cosine) 10 196 706/48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	00			
radio and (base near2 station) 4 ((((terminal near2 vector) and transmi\$8) uspAT; us-pGpUB; and (gps or (global near2 system))) and radio and (base near2 station)) and cosine 18 ((((terminal near2 vector) and transmi\$8) uspAT; uspA	. /	22	(((==================================		2004/05/12 10:34
8 4 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine 9 18 ((((terminal near2 vector) and transmi\$8) usPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB usPAT; US-PGPUB; EPO; JPO; Of ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/05/12 10: 10 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
4 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine 9 18 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 IBM_TDB USPAT; USPAT; USPAT; IBM_TDB USPAT; USPA			radio and (base near2 station)		
4 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine 9 18 ((((terminal near2 vector) and transmi\$8) uspAT; IBM_TDB uspAT; and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 UspAT;					
and (gps or (global near2 system)) and radio and (base near2 station)) and cosine 18 ((((terminal near2 vector) and transmi\$8) USPAT; IBM_TDB USPAT; and (gps or (global near2 system)) and radio and (base near2 station)) not ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and cosine) 10 196 706/48 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				_	
radio and (base near2 station)) and cosine ((((terminal near2 vector) and transmi\$8) USPAT; and (gps or (global near2 system))) and radio and (base near2 station)) not ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and cosine) 10 196 196 196 197 196 197 197 198 198 198 199 199 199	8	4	((((2004/05/12 10:35
9 18 ((((terminal near2 vector) and transmi\$8) uspAT; and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
9 18 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			radio and (base near2 station)) and cosine	EPO; JPO;	
9 18 ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPAT; USPA				1	
and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB					
radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	9	18	((((=================================		2004/05/12 10:50
(((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				US-PGPUB;	
and (gps or (global near2 system))) and radio and (base near2 station)) and cosine) 10 196 706/48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			radio and (base near2 station)) not	EPO; JPO;	
radio and (base near2 station)) and cosine) 10				DERWENT;	
radio and (base near2 station)) and cosine) 10			and (gps or (global near2 system))) and	IBM_TDB	
Cosine) 10 196 706/48 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			radio and (base near2 station)) and	_	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			cosine)		
EPO; JPO; DERWENT; IBM_TDB	10	196	706/48	USPAT;	2004/05/12 10:44
EPO; JPO; DERWENT; IBM_TDB		ļ			
DERWENT; IBM_TDB		j			
IBM_TDB					
				· ·	
	11	188	706/62	USPAT;	2004/05/12 10:44
US-PGPUB;					
EPO; JPO;					
DERWENT;					
IBM TDB					
	12	756	455/422 1	_	2004/05/12 10:45
US-PGPUB;		, 50	100, 122.1		-001/00/12 10.40
EPO; JPO;				·	
DERWENT;					•
IBM_TDB USDAM: 2004/05/12 10:	12	636	(AEE /EOO) COT C	_	2004/05/10 10:45
	13	636	(455/509).CCLS.		2004/05/12 10:45
US-PGPUB;					
EPO; JPO;	1				
DERWENT;					
IBM_TDB				IBM_TDB	

15 335 (455/457).CCLS.	14	848	(455/456.1).CCLS.	USPAT;	2004/05/12 10:45
15 335 (455/457).CCLS. EPO, JPO, DERWERT; IEM TDB USPAT; US	14	040	(455/456.1).CCLS.	1	2004/03/12 10:45
15 335 (455/457).CCLS.				1	
15					
15 335 (455/457).CCLS. USFAT;				•	
16	15	335	(455/457) CCLS		2004/05/12 10:45
Report Property	13	333	(433/437/10013.		2004/03/12 10:49
16					1
IBM TOB					
16				I -	
17 277 (340/995.1).CCLS. CREWENT; THM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; THM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	16	710	(455/63.1).CCLS.		2004/05/12 10:45
17 277 (340/995.1).CCLS.			, , , , , , , , , , , , , , , , , , , ,	I .	
17 277 (340/995.1).CCLS. DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP				1	
17					
17				IBM TDB	
18	17	277	(340/995.1).CCLS.		2004/05/12 10:45
18				US-PGPUB;	
18				EPO; JPO;	
18				DERWENT;	
19 409 (342/378).CCLS. USPAT; USP-GPUB; EPO; JPO; DERMENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPAGUB; EPO; JPO; DERMENT; IBM TDB USPAT; USP-GPUB; EPO; JPO; DERMENT; USP-GPUB; EPO; JPO; USPAT; USP-GPUB; E			·	IBM TDB	
19	18	1457	(385/31).CCLS.	USPAT;	2004/05/12 10:47
DERWENT; IRM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IRM TDB U				US-PGPUB;	
19				EPO; JPO;	
19				DERWENT;	
20					
20	19	409	(342/378).CCLS.		2004/05/12 10:47
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
20		i .			
20					
21 304 (342/361).CCLS. US-PGPUB; EPO; JPO; DERWENT; IEM TDB US-FAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB US-FAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB US-PAT; US-PGPUB; IEM TDB US-PAT; US-PGPUB; IEM TDB US-PAT; US-PGPUB; IEM TDB US-PAT; US				i —	
21 304 (342/361).CCLS. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	20	171	(342/418).CCLS.		2004/05/12 10:47
21 304 (342/361).CCLS. DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; USPĀT; USPĀT; USPĀT; USPĀT;					
21 304 (342/361).CCLS. IBM_TDB USPAT; US_FGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA					
21 304 (342/361).CCLS. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EP				1	1
US-PGPUB; EPO; JPO; DERWENT; TEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TDB USPAT; US-PGPUB; EPO; JPO;		204	(240/261) 0070	l	
22	21	304	(342/361).CCLS.	1	2004/05/12 10:47
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPA				1	
18M TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; US-PGPUB; US					
22				1	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO;	22	172	/3/2/362) CCI 9		2004 (05 (12, 10, 47)
23 388 (342/373).CCLS. EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAGPUB; EPO; JPO; DERWENT; IBM TDB USPAGPUB; EPO; JPO; DERWENT; IBM T	22	1 1/2	(342/362).0013.		2004/03/12 10:4/
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT;				•	
TBM_TDB					
23 388 (342/373).CCLS. 24 0 (342/357).CCLS. 25 2273 (375/222).CCLS. 26 17 (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; USPĀT; US-PGPUB; EPO; USPĀT; US-PGPUB; EPO; USPĀT; US-PGP			•		
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; U	23	388	(342/373) CCLS	IISPĀT:	2004/05/12 10:47
24 0 (342/357).CCLS. 25 2273 (375/222).CCLS. 26 17 (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system)) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not cosine)) and position\$6 27 2 ("20010022780").PN. EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; US-PGPUB;			(312/3/3/10020:		2004/03/12 10:4/
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;					
IBM_TDB					i
24 0 (342/357).CCLS. 25 2273 (375/222).CCLS. 26 17 (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and radio and (base near2 station)) and cosine)) and position\$6 ("20010022780").PN. 27 2 ("20010022780").PN. 2004/05/12 10:47 USPAT; USPGPUB; EPO; JPO;					
25 2273 (375/222).CCLS. US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine)) and position\$6 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; ISPO; IS	24	l ol	(342/357).CCLS.		2004/05/12 10:47
25 2273 (375/222).CCLS. 26 17 (((((terminal near2 vector) and transmi\$8) uspāt; us-pGpuB; EPO; JPO; DERWENT; IBM_TDB uspāt; us-pGpuB; EPO; JPO; DERWENT; IBM_TDB uspāt; us-pGpuB; EPO; JPO; DERWENT; IBM_TDB uspāt; us-pGpuB; EPO; JPO; ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system)) and radio and (base near2 station)) and radio and (base near2 system)) and radio and (base near2 station)) and cosine)) and position\$6 ("20010022780").PN. 27 2 ("20010022780").PN. EPO; JPO; DERWENT; IBM_TDB 2004/05/12 12:05 USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
25]				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; and (gps or (global near2 system)) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; USPAT;]				
26 17 (((((terminal near2 vector) and transmi\$8) USPAT; and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. EPO; JPO; DERWENT; IBM_TDB USPAT;	25	2273	(375/222).CCLS.		2004/05/12 10:47
26 17 (((((terminal near2 vector) and transmi\$8) uspat; and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. DERWENT; IBM_TDB 2004/05/12 12:02 USPAT; USPAT; USPAT; USPGPUB; EPO; JPO;				· ·	
26 17 (((((terminal near2 vector) and transmi\$8) USPAT; uspBPUB; and (gps or (global near2 system))) and radio and (base near2 station)) not ((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPAT; USPA					
26 17 (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. USPAT;				1	
and (gps or (global near2 system))) and radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO;			-		
radio and (base near2 station)) not (((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	26	17			2004/05/12 12:02
(((((terminal near2 vector) and transmi\$8) and (gps or (global near2 system))) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO;					
and (gps or (global near2 system))) and radio and (base near2 station)) and cosine)) and position\$6 27 2 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO;					
radio and (base near2 station)) and cosine)) and position\$6 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO;				1	
27 2 cosine)) and position\$6 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO;				TRW_TDB	
27 2 ("20010022780").PN. USPAT; US-PGPUB; EPO; JPO; 2004/05/12 12:05					
US-PGPUB; EPO; JPO;	27				0004/05/10 15 1-
EPO; JPO;	41	2	("ZUU1UUZZ/8U").PN.		2004/05/12 12:05
I DEKWENT: I					
Search Wigner: 5/13/04 12 07 50 PM Pers 2				IBM IDB	L

				
28	161	(370/261).CCLS.	USPAT;	2004/05/12 12:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

Search History 5/12/04 12:07:58 PM Page 3